ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Crystal Clock Generator Operating at Third Overtone of Crystal's Fundamental Frequency

Application Number:

Confirmation Number:

First Named Applicant:

Boris Drakhlis

Attorney Docket Number:

PS-112

Art Unit:

Examiner:

Search string:

(6677862 or 6667666 or 6169459 or 6057740 or 5263197 or 5126694 or 4661785

or 4388626 or 20030134610).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
4	1	6677862	2004-01-13	Houlihane, et al.	B1	340	870.03
u	2	6667666	2003-12-23	Uzunoglu	B1	331	173
	3	6169459	2001-01-02	Wessendorf	B1	331	110
W	4	6057740	2000-05-02	Consolazio, et al.	·B1	331	25
	5	5263197	1993-11-16	Manjo , et al.	B1	455	324
W	6	5126694	1992-06-30	Montress, et al.	B1	331	18
N.	7	4661785	1987-04-28	Benjaminson	B1	331	109
	8	4388626	1983-06-14	Gans	B1	342	373

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
M	1	20030134610	2003-07-17	DiCamillo, Nicholas F.; et al.	A 1	455	259

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INFORMATION DISCLOSURE CITATION IN AN APPLICATION							ATION		Drakh	lis et al				
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M.		Wessendorf & Payne, "Oscillator Design Techniques Allow High Frequency Applications of Inverted Mesa Resonators"												
9.0		SaRonix/Sandia Nat'l Labs, Spread Spectrum Scene Magazine (sss-mag.com) 2/98?, pages 1-8												
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N		Web page 4/22/04, 1 page												
M		Tsien, Li Lei "Using PhaseLink Integrated XO/VCXO IC's as 3rd Overtone PECL XO Drivers"												
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Substitute PTO/SB/ 08 (10-92)

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